COMMERCIAL SITE PLAN APPLICATION PROCEDURES

Each application for a building permit for which approval of a Commercial Site Plan by the Madison County Engineer is required shall include two (2) copies of plans showing all information required for review of the proposed work by the Madison County Engineer.

Completed application packages shall be submitted to the Madison County Subdivisions office located at 266 - C Shields Road, Huntsville, AL, 35811. If you have further questions call 256-746-2925 or email Krogers@madisoncountyal.gov

Upon review and/or approval, one (1) copy of the plans may be picked up. Additional copies of the approved plans will be stamped as approved and requested by the engineer if desired. The engineer may submit plans informally in hard copy or electronically for review and comments prior to submittal of an application.

Construction must begin within one year of the permit approval date and must be completed within two years of the approval date. Otherwise, the permit is void and the commercial site plan application review process must begin again.

REQUIRED INFORMATION

items.	
☐ 1. An address must be obtained from Madison County House Numbering (Phone 256-746-2909) prior to submitting plans for review.	ıg,
☐ 2. A completed Commercial Site Application along with a \$50.00 fee (checks shall be made payable to the Madison County Commission).	

A complete application package shall include information on the following

☐ 3. Hydrologic and hydraulic calculations for appropriate design conditions and facilities, including detention/retention facilities, and reservoir routing calculations.
☐ 4. PDF of final plans.
☐ 5. Site Plan(s) and construction drawing(s).
REQUIRED ON PLANS
$\hfill \square$ 1. Plans stamped by a Professional Engineer registered in the state of Alabama.
☐ 2. Site address, Name/Address of Owner, Name/Address of engineer.
$\ \square$ 3. Location of the nearest fire hydrant.
☐ 4. Vicinity Map.
$\ \square$ 5. Best management practices (erosion and sedimentation control measures).
☐ 6. ADA/Handicap accessibility features, if applicable.
☐ 7. Existing property or parcel boundary with reference to deed.
□ 8. Existing and proposed contours at intervals no greater than 2 feet with at least one benchmark required, including reference to horizontal datum and the elevation relative to National Geodetic Vertical Datum (NGVD). Contours shall extend to the centerline of all roads/streets bordering the site and 50 feet beyond the boundary of the property.

☐ 9. Certificate of utility availability for required.	r water sanitary sewer service as
The has reviewed the proposed Subdivision in sufficient d made available.	
	(Signature)
	(Date
Flood Zone Certificate:	
I,, the enginee overlay only, the proposed site shown have a stream of the shown have the shown had the shown have the	nereon is within flood hazard area nown on the most current FEMA map wation for the proposed structure is
Firm Panel #:	Engineer Name:
Dated:	AL License #:
AASHTO Standards Certificate:	
The intersection site distance and geom specifications set forth in the prevailing	
Firm Panel #: Dated:	Engineer Name:AL License #:

Commercial Site Application

Please Print or Type

Business Name / Description:				
ENGINEERING FIRM:	v			
Firm Address:				
CONTACT PERSON:	PHONE:			
Email Address:				
OWNER:				
Address:				
PHONE:				
Email Address:				
OFFICE USE ONLY				
Paid: Check #	Cash			
MS4: YES NO	PDF:			
Date Approved:	Approved By			
EII E #	Tag #			